DEPARTMENT OF TRANSPORTATION

DIVISION OF ENGINEERING SERVICES

Office of Structural Materials

Quality Assurance and Source Inspection

Bay Area Branch 690 Walnut Ave.St. 150 Vallejo, CA 94592-1133 (707) 649-5453 (707) 649-5493



Contract #: 04-0120F4

Cty: SF/ALA Rte: 80 PM: 13.2/13.9

File #: 69.28

WELDING INSPECTION REPORT

Resident Engineer: Siegenthaler, Peter **Report No:** WIR-020662

Address: 333 Burma Road **Date Inspected:** 17-Feb-2011

City: Oakland, CA 94607

OSM Arrival Time: 1500 **Project Name:** SAS Superstructure **OSM Departure Time:** 300 **Prime Contractor:** American Bridge/Fluor Enterprises, a JV

Contractor: Zhenhua Port Machinery Company, Ltd (ZPMC), Changxing Island **Location:** Shanghai, China

CWI Name: See Below **CWI Present:** Yes No **Inspected CWI report:** Yes N/A **Rod Oven in Use:** Yes No No N/A N/A **Electrode to specification:** Yes No Weld Procedures Followed: Yes No N/A N/A **Qualified Welders:** Yes No **Verified Joint Fit-up:** Yes No N/A N/A Yes N/A **Approved Drawings:** Yes No **Approved WPS:** No Yes No N/A **Delayed / Cancelled:**

34-0006 **Bridge No: Component: OBG & Tower**

Summary of Items Observed:

Summary of Items Observed: On this date Caltrans OSM Quality Assurance (QA) Inspector, Mike Hasler was present during the times noted above for observations and testing relative to the work being performed.

Bay 1

During a random observation this QA inspector observed the following components for the Orthotropic Bridge Girder (OBG);

GQ2-F209; 16qty bracket assemblies 10TR1 & 10TR2; 30qty traveler rails E2-SB12; 3qty steel barrier assemblies

Raw Materials (pipe, sq. tubing & sq. bar stock) for Bike Path Hand Rail Assemblies

This QA observed that ZPMC was not performing any work on the above mention components during the time, this QA inspector was present.

Bay 3

During a random observation this QA inspector observed the following components for the Orthotropic Bridge Girder (OBG);

Architectural Housing; AH3150, AH3151, AH3152

This QA observed that ZPMC was not performing any work on the above mention components during the time,

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this QA inspector was present.

Bay 4

During a random observation this QA inspector observed the following components for the Orthotropic Bridge Girder (OBG);

11TR3, 11TR1, 10TR1, 11TR2; 30+qty traveler rails

This QA observed that ZPMC was not performing any work on the above mention components during the time, this QA inspector was present.

Bay 6

During a random observation this QA inspector observed the following components for the Orthotropic Bridge Girder (OBG);

CB18, CB19, Floor Beam; 80+qty drilled splice plates

Galvanized Handrails; 80+qty

This QA observed that ZPMC was not performing any work on the above mention components during the time, this QA inspector was present.

Bay 7

During a random observation this QA inspector observed the following components for the Orthotropic Bridge Girder (OBG);

Galvanized Handrails; 80+qty

This QA observed that ZPMC was not performing any work on the above mention components during the time, this QA inspector was present.

Bay 8

During a random observation this QA inspector observed the following components for the Orthotropic Bridge Girder (OBG);

BK4A-060; 1qty bike path assembly BK4A-059; 1qty bike path assembly BK4A-063; 1qty bike path assembly BK4A-062; 1qty bike path assembly

This QA observed that ZPMC was not performing any work on the above mention components during the time, this QA inspector was present.

Bay 10

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During observation this QA inspector observed the following components for the Orthotropic Bridge Girder (OBG);

BK9A-001; 1qty bike path assembly BK8A-064; 1qty bike path assembly

Lift 6 North & South Tower Head Assembly

This QA observed that ZPMC was not performing any work on the above mention components during the time, this QA inspector was present.

Bay 11

During a random observation this QA inspector observed the following components for the Orthotropic Bridge Girder (OBG);

BK4A-064; 1qty bike path assembly

BK4A-024; 1qty bike path assembly

BK4A-003; 1qty bike path assembly

BK4A-057; 1qty bike path assembly

BK4A-002; 1qty bike path assembly

Lift 6 East & West Tower Head Cover Assembly

This QA observed that ZPMC was not performing any work on the above mention components during the time, this QA inspector was present.

Bay 12

During a random observation this QA inspector observed the following components for the Orthotropic Bridge Girder (OBG);

Segment 14W; 80+qty splice plates

This QA observed that ZPMC was not performing any work on the above mention components during the time, this QA inspector was present.

Trial Assembly

This QA inspector performed a random observation for the OBG. During the observation performed it was noted that at the Trial Assembly ZPMC was in process of welding on segment 12CE-12BE. ZPMC Certified Welding Inspector (CWI) Zhu Zhong Hai was present at this time of this observation and informed this QA inspector of the work that is in process. It was stated that ZPMC had 1 welder performing weld repair (WR20201) and identified the welder by ZPMC welder identification number appointed to then by ZPMC. This QA inspector verified this information for the following location;

12CE-12BE

Weld-CA3004-001

WPS-345-SMAW-4G(4F)-FCM-Repair-1

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Welder-040320 4G/CJP/SMAW

This QA inspector observed ZPMC was in process of welding on segment 12CW-12BW. ZPMC Quality Control inspector Zhou Feng was present at this time of this observation and informed this QA inspector of the work that is in process and identified Zhu Zhong Hai as the CWI. It was stated that ZPMC had 1 welder performing welding and identified the welder by ZPMC welder identification number appointed to then by ZPMC. This QA inspector verified this information for the following location;

12CW-12BW Weld-EP3008-001-014 WPS-B-P-2114-B-U2-FCM-1 Welder-046709 4G/CJP/SMAW I-rib Splice Weld

The following digital picture illustrates welding of complete joint penetration weld identified as EP3008-001-014.

Unless otherwise noted, all work observed on this date appeared to generally comply with applicable contract documents.



Summary of Conversations:

"As noted within the contents of this report."

Comments

This report is for the purpose of determining conformance with the contract documents and is not for the purpose of making repair or fit for purpose recommendations. Should you require recommendations concerning repairs or 1500026784, who represents the Office of Structural Materials for remedial efforts please contact James Devey your project.

Inspected By: Hasler, Mike Quality Assurance Inspector

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Reviewed By: Riley,Ken QA Reviewer